

RANKY, Laszlo, dr.

Bronchographic investigations in silicosis. Magy. radiol. 7 no.
1:22-26 Jan 55.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebeszeti Klinikajának
Közlemenye (igazgató: Dr. Sebesteny, Gyula egyet. tanár, az orvostu-
dományok doktora).

(BRONCHI, radiography.

in silicosis.)

(SILICOSIS, Pathology
bronchography.)

BALAS, A.; GORGO, P.; RANKY, L.; STEFANICS, J.

Significance of phlebography in diagnosis and surgery of
venous diseases of the lower extremity. Magy. radiol. 3
no.2:49-56 1951. (CLML 20:11)

1. Doctors. 2. First Surgical Clinic (Director -- Prof.
Dr. Gyula Sebesteny), Lorand Eotvos Medical University.
Budapest.

RANKY, L. dr.

STEPANICS, Janos, dr.; GORGO, Pal, dr.; PAPP, Sandor, dr.; RANKY, Laszlo, dr.

Lumbar sympathectomy in obliterative arteriosclerosis of the lower extremities. Orv. hetil. 95 no.34:920-927 22 Aug 54.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebestyeni Klinika-janak (igazgato: Sebesteny Gyula dr. egyeteri tanar) kozlemenye
(SYMPATHECTOMY, in various diseases
arteriosclerosis obliterans)
(ARTERIOSCLEROSIS, therapy
lumbar sympathectomy in obliterative arteriosclerosis
of legs)

RANEY, Laszlo, dr.; STEFANOVICS, Janos, dr.; GORGO, Pal, dr.; PAPP, Sandor, dr.

Diagnostic and prognostic value of arteriography in vascular diseases
of the lower extremity. Magy. sebeszet 8 no.1:53-61 Feb 55.

(VASCULAR DISEASES, PERIPHERAL, diag.

arteriography, progn. value)

(ANGIOGRAPHY

in peripheral vasc. dis., diag. & progn. value)

GORGO, P.; RANKY, L.; STEFANICS, J.

The diagnostic significance of retrograde phlebography in post thrombotic syndrome. Orv. hetil. 94 no.23:632-634 7 June 1953. (CLML 25:1)

1. Doctors. 2. First Surgical Clinic (Director - Prof. Dr. Gyula Sebesteny, Doctor Medical Sciences) of Budapest Medical University.

STEFANICS, Janos, dr.; PAPP, Sandor, dr.; GORGO, Pal, dr.; RAMY, Laszlo, dr.

The problem of medicamentous and operative vasodilation in obliterative arteriosclerosis of the lower extremities. Magy. sebeszet 8 no.1:41-52 Feb 55.

(ARTERIOSCLEROSIS

obliterans, peripheral, ther., vasodilatators & lumbar sympathectomy)

(SYMPATHECTOMY

lumbar, in peripheral arteriosclerosis obliterans)

(VASOMOTORS DRUGS, ther. use

vasodilators in peripheral arteriosclerosis obliterans)

RANKY, L., KUDASZ, J.; PAPP, S.

Pulmonary embolism. Acta chir. Acad Sci Hung 1 no.4:413-423 '60.

1. 4th Department of Surgery, University Medical School, Budapest
(Director: Prof. J.Kudasz).
(PULMONARY EMBOLISM)

PAPP, Sandor, dr.; RANKY, Laszlo, dr.; COMORY, Andras, dr.

Spontaneous gangrene of the extremity in a child. Orv. hetil. 102
no.13:609-611 26 Mr '61.

1. Budapesti Orvostudomanyi Egyetem, IV Sebészeti Klinika.

(LEG dis) (GANGRENE in inf & child)

RANKY, Miklos

DECEASED
(1921-1963)

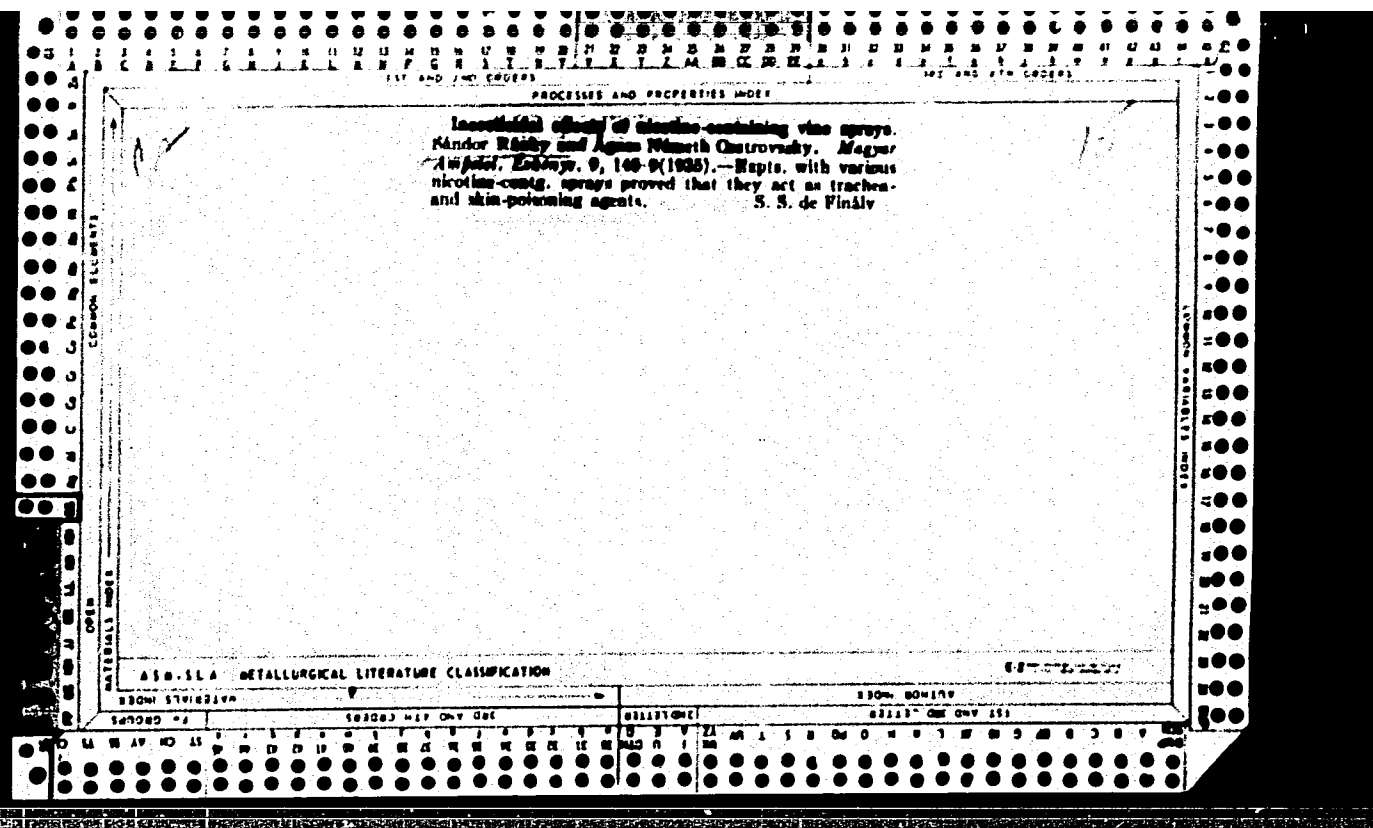
1704
Deceased So: GEP 15 No. 11 p. 451 1963

C.4.

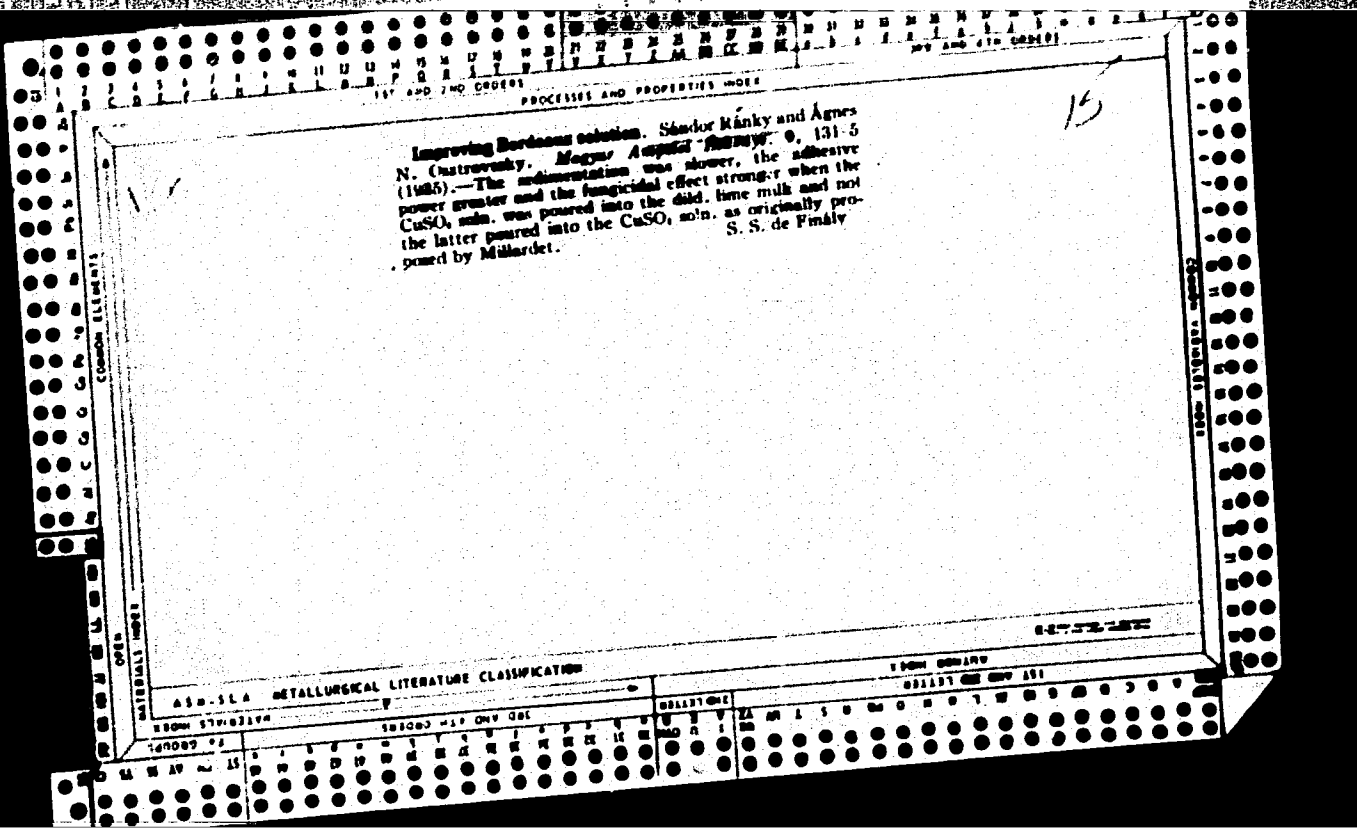
Ránky, Miksa

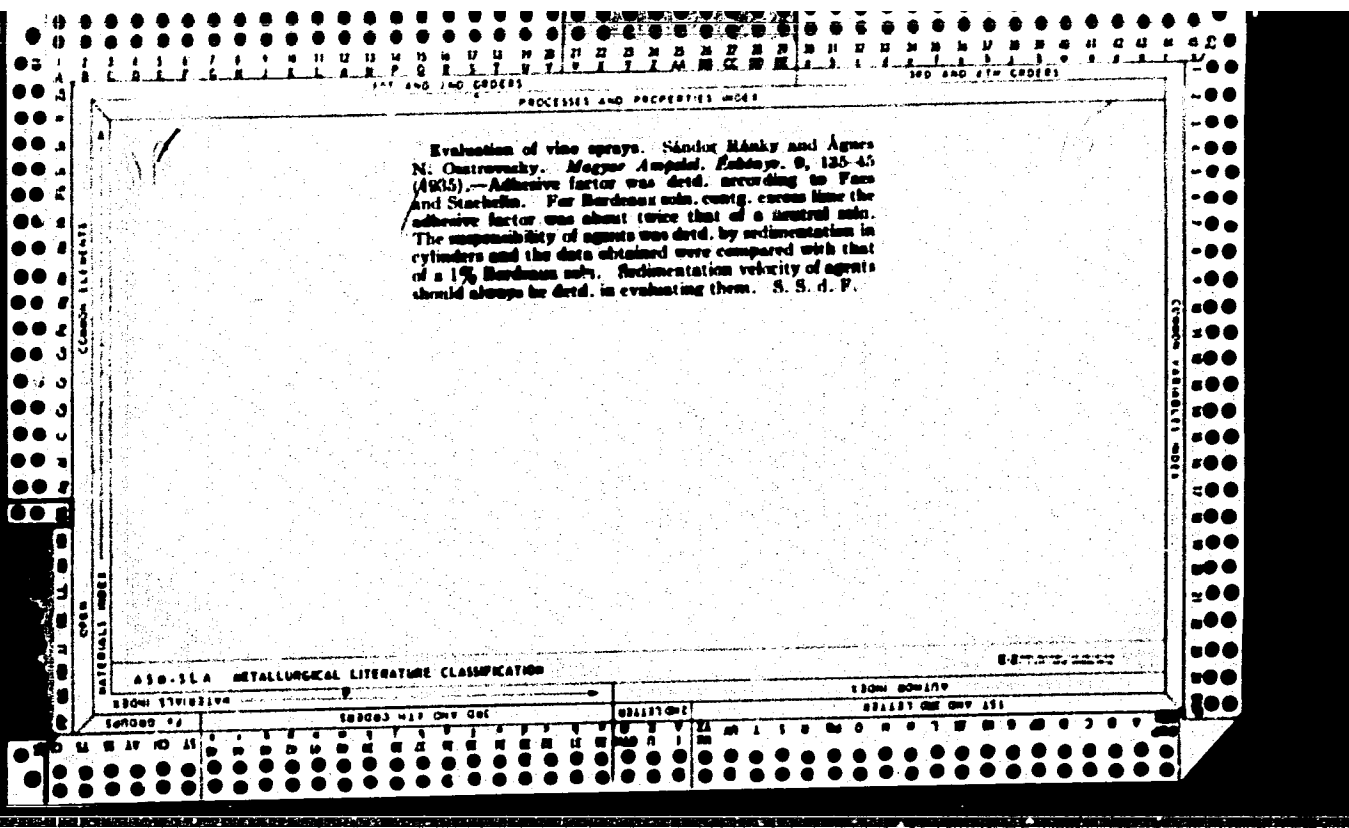
Water-softening procedure for railroad locomotives.
Miksa Ránky, Hung. 190,308, Feb. 2, 1919. Soln. of
 Na_2CO_3 or of Na_2PO_4 or other similar substance is added
periodically to the water through the water pump in such a
manner that the water is maintained at 0.5-1.5 Baume
grade alkalinity. István Füldy.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001344



APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0013441



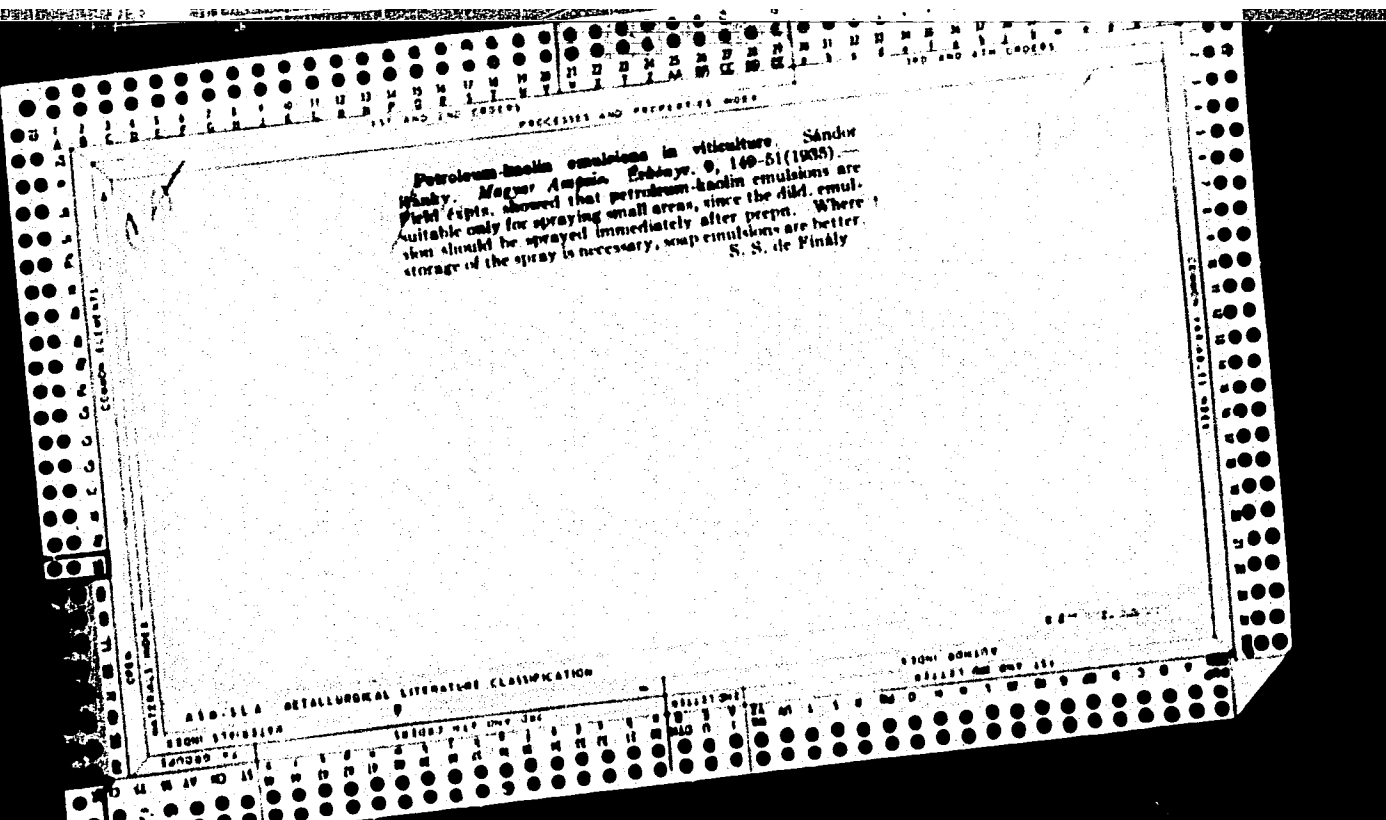


C A

7

Determination of small quantities of lead in carbon steel
Sunder, Banks, Maguire, *Analyst*, Vol. 66, p. 117, 1941.
(Xerox). Dissolve 20 g. tartaric acid in twice dilute water
and add ammonia until any ppt. formed dissolves. Neutralize
to litmus with AcOH (litmus paper indicator). Add 2-3 drops of 50% Na₂S soln. and mix with 30 cc.
glycerol. Compare the resulting brown color with standards.

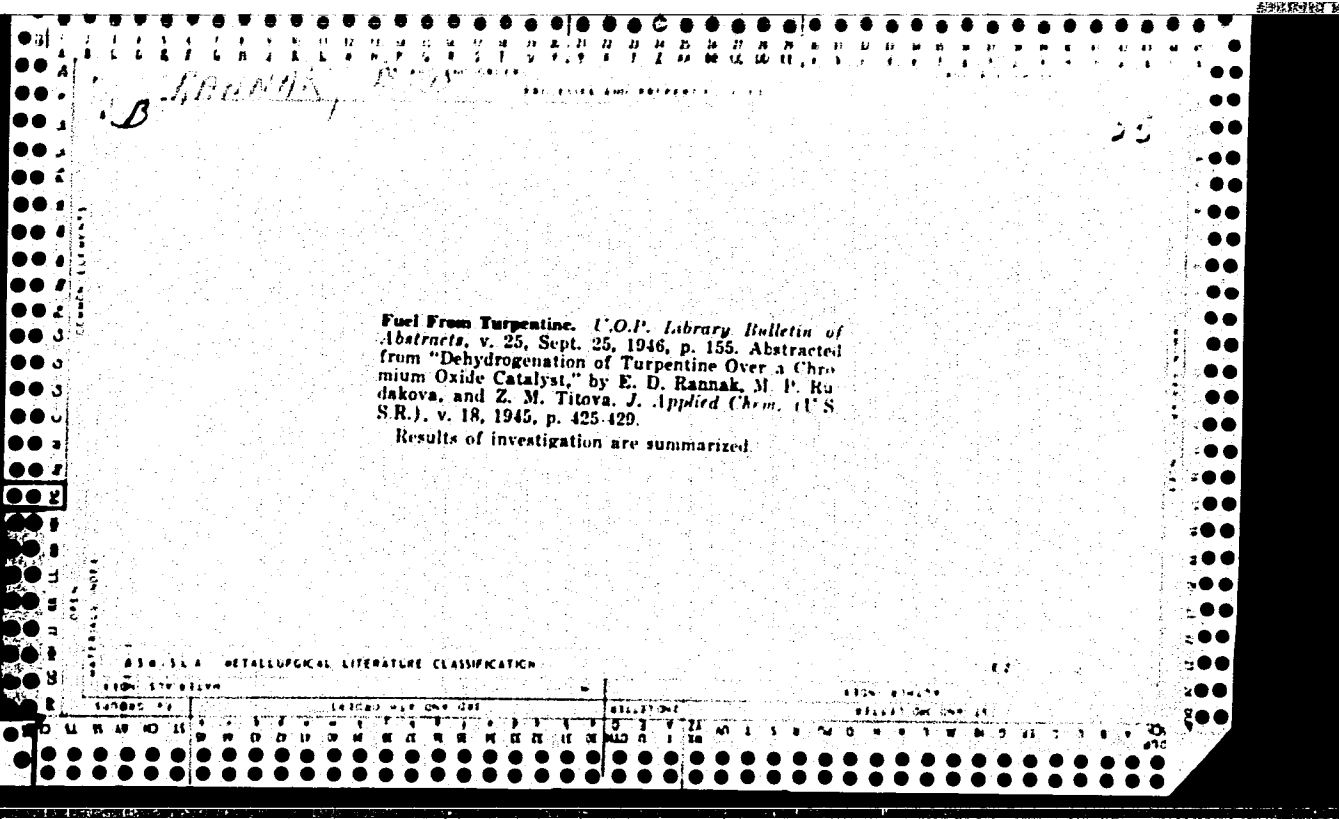
ASG SLA METALLURGICAL LITERATURE CLASSIFICATION

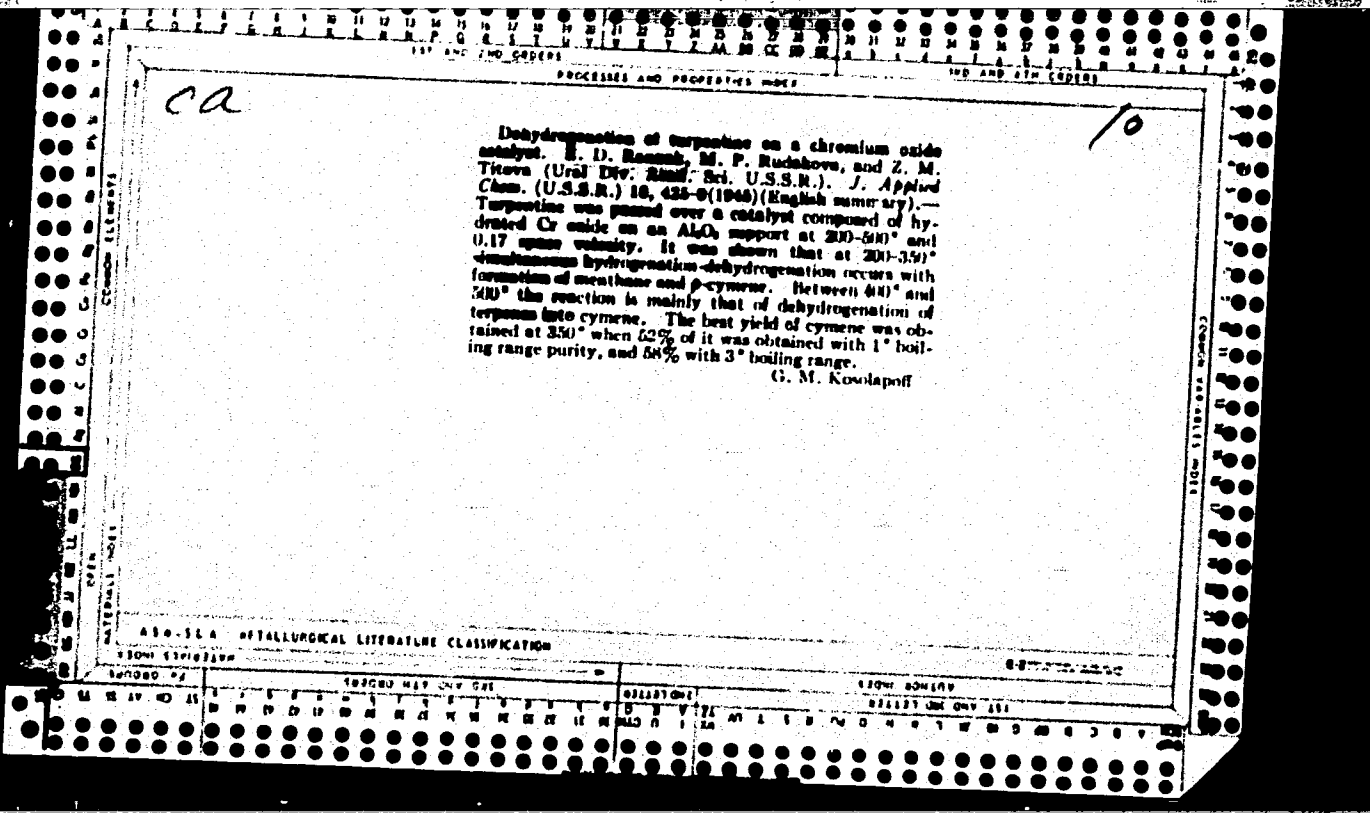


Calorimetric studies of the hydrolysis of cellulose.
Eero Rannak. *Publ. Tech. Univ. Estonia Tallinn, Ser. A,* No. 10, 341 (in German), 11-20 (1938).—The effect of concd. HCl on the heat effect (I) of cellulose was studied with the aid of a Bunsen ice calorimeter. Dry cellulose gave within 2.3 hrs. at 0° a I of 40.0 cal./g. On resoaking with HCl gas the total I within 4 hrs. was 50.8 cal./g. Further stirring of the mixt. did not increase the I, but addition with water vapour gave a strongly pos. I. HCl gas added with water vapour gave at 0° in 1.15 hrs. a I of 3.3 cal./g. of dry cellulose. Glucose with concnd. HCl at 0° and concurrent treatment with HCl gas gave in 4 hrs. hydrolytic heat (H) of cellulose in follows that II does not participate in the production of I. The latter could be due to the swelling of cellulose, formation of hydrochloric cellulose or other changes in the course of the mixt. —
 1. Laine

ASME-SEA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0013441





"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001344

RANNAK, Eero, dots.; PARN, A., red.; LAUL, U., tekhn. red.

[Foodstuffs and health] Toiduaineid ja tervis. Teine,
taiendatud trük. Tallinn, Eesti riiklik kirjastus, 1961.
258 p.

(MIRA 15:5)

(NUTRITION)

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013441

Baranov, N. S. (USA)

"A New Method for Determining the Nutritional Value of Food Products and Its Practical Significance."

Report presented at the 5th International Bioceratology Congress,
Moscow, 10-14 August 1961

USSR/Chemical Technology - Chemical Products and Their Application. Treatment of Solid Mineral Fuels.

I-7

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2477

Author : Siyrde, E.K., Rannak, E.D., Garbuзов, A.S., Raui, KH.K.

Inst : Tallin Polytechnic Institute

Title : Low Temperature Rectification of Shale Semicoking Gas.

Orig Pub : Tr. Tallinsk. politekhn. in-ta 1956, A, No 73, 86-93

Abstract : The composition is described of gases obtained on semico-
king of Estonian shale in tunnel ovens, as determined by
analyses according to the method of low-temperature rec-
tification.

Card 1/1

COUNTRY : USSR
CATEGORY : Human and Animal Physiology, Metabolism
ART. JOUR. : Fiziolog., No. 5 1959, №. 21722
AUTHOR : Rannak, E.D.
INST. : AS Estonian SSR
TITLE : Changes in the Chemical Composition of the Diet
over the Last Hundred Years.
ORIG. PUB. : Yezhegodnik O-va yestestvoispyt. pri AN EstSSR,
1957, 50, 333--343
ABSTRACT : A statistical analysis has been made of the
quality of today's diet according to its content
of Ca, P, Fe, vitamins A, B₁, B₂, B₆ and C, com-
puted in units of "daily nutritional equivalents"
(Rannak, E., Tr. Tallinsk politekhn. in-ta, 1955,
ser. A, No. 68). The proportion of refined pro-
ducts (sugar, white flour, polished rice, etc.)
in the diets of the populations of the United
States and the European countries during the last
200 years has increased from negligible amounts
to two-thirds of the total calorie intake. Accor-
ding to the author's calculations, the amount of
Card: 1/2

T-5

COUNTRY	: USSR
CATEGORY	:
ABD. JOUR.	: RZhEiol., No. 5 1959, №. 21722
AUTHOR	:
INST.	:
TITLE	:
REFIG. RWS.	:
ABSTRACT	: salts and vitamins in today's "refined diet" of 3000 Calories containing 67% refined products totals 55% of the specified physiological nutritive norms. The author points out the necessity for preventing and compensating for the worsened dietary composition, a matter of great significance in the etiology and prophylaxis of a number of diseases.--M.S.Marshak
Card:	2/2

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,
14-57-6-12977
p 165 (USSR)

AUTHORS: Kadak, A. Yu., Rannak, L. A.

TITLE: Development of an Active Fishing Industry in the Open
Water of the Northeastern Baltic Sea (O razvitiu
aktivnogo rybolovstva v otkrytykh vodakh severo-
vostochnoy chasti Baltiyskogo morya)

PERIODICAL: Izv. AN EstSSR, ser. obshchestv. n., 1956, Vol 5,
Nr 3, pp 232-234

ABSTRACT: Total amount of fish caught in Estonia in 1955 exceeded by
215 times the catch of 1939. In 1955 active fishing
methods accounted for 61 thousand centners of fish
(12 percent of the total catch); the remainder was
caught by passive techniques at spawning time. The
authors discuss the necessity of expanding active
fishing techniques in the open sea.

Card 1/1

RAJNAK, L. A.

Fertility of sprat and the factors determining it. p. 313

HUDROBIOLOGILISED UURIMUSED. GIDROBIOLOGICHESKIE ISSLEDOVANIA.
Tartu, Hungary. No. 1, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 11
November 1959.

Uncl.

RANNAK, L.A., kand.biol.nauk

Quantitative study of embryos and larvae of the Baltic herring in the northern part of the Gulf of Riga and principal factors determining their survival [with summary in English]. Trudy VNIRO 34:7-18 '58.
(MIRA 11:9)

1. Estonskoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo instituta morskogo rybnogo khozyaystva i okeanografii.
(Riga, Gulf of--Herring)

RANNAK, L.A.

Relation between growth and sexual maturation in spring-spawning Baltic herring. Trudy sov. Ikht. kom. no.13:337-343 '61.
(MIRA 14:8)

1. Morskaya ikhtiologicheskaya laboratoriya Instituta zoologii i botaniki AN SSSR.
(Baltic Sea—Herring)

TEMKIN, L.Ye., inzh., red.; MILEYKOVSKAYA, K.M., kand. tekhn. nauk, red.; LEVIN, N.I., kand. tekhn. nauk, red.; RANNAMYAGI, L.A., inzh.

[Instructions on designing cellular concrete elements] Ukanania po proektirovaniyu konstruktsii iz iacheistykh betonov (SN 287-65). Moskva, Stroizdat, 1965. 94 p.
(MIRA 18:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Temkin).
3. Nauchno-issledovatel'skiy institut betona i zhelezo-betona (for Mileykovskaya). 4. Tsentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh konstruktsiy im. V.A.Kucherenko Gosstroya SSSR (for Levin). 5. VNIIIsilikal'tsita Gosudarstvennogo komiteta po promyshlennosti stroitel'nykh materialov pri Gosstroye SSSR (for Rannamyagi).

TEMKIN, L.Ye., inzh., red.; RANNAMYAGI, L.A., inzh., red.;
IFTINKA, G.A., red.izd-va; TARKHOVA, K.Ye., tekhn. red.

[Provisional instructions for designing elements of silica
calcite] Vremennye ukazaniia po proektirovaniu konstruktsii
iz silikal'tsita (SN 259-63). Utverzhdeny Gos. komitetom po
delam stroitel'stva SSSR 30 sentiabria 1963 g. Moskva,
Stroizdat, 1964. 14 p. (MIRA 17:3)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva. 2. Gostroy SSSR (for Temkin). 3. Vsesoyuznyy
nauchno-issledovatel'skiy i proyektnyy institut selikal'tsita
(for Rannamyagi).

RANNAT, A.Ya.

✓ Enameling gun. A. Yu. Rannat. U.S.S.R. 103,826.
Sept. 25, 1950. An enameling gun consists of an inner
tube through which the dry enameling powder flows.
Around it is an oxyacetylene burner which fuses the powder.
The feeding mechanism for supplying the dry frit is de-
scribed. M. Hosth

RANNEV, A.

Rannev, A. - "Structural details of the SE-3 electric excavator from the Uralmashzavod, and the results of tests on it", Sbornik trudov Studench. nauch.-tekhn. o-va (Mosk. inzh.-stroit. in-t im. Kuybysheva), Moscow, 1949, p. 36-40.

SO: U-411, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949).

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001344

, , , MAN.EV, A. V.

Excavating Machinery

Experimental testing of actual stresses and strains in structural components of excavators. Mekh. stroi. 9 no. 4 '52.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013441

1. VOLKOV, D. P.: RANNEV, A. V., Eng.
2. USSR (600)
3. Excavating Machinery
7. Study of the work of an excavator equipped with a reversible shovel.
Mekh. stroi. 9 No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, JANUARY 1953. Unclassified.

RANNEV, A. V., (Grad Stud)

Dissertation: "An Investigation of the Loads and Stresses in the Operational Members of Universal Excavators (With Straight and Reverse Buckets)." Cand Tech Sci, Moscow Automobile Highway Inst imeni V. M. Molotov, 29 Jun 54. (vechernyaya Moskva, Moscow, 21 Jun 54)

SO: SUM 318, 23 Dec 1954

RANNEV, A.V., kandidat tekhnicheskikh nauk.

Experience operating excavator-cranes having pneumatic control.
Stroi. i dor. mashinost. no.2:3-5 F '57.
(Excavating machinery) (MIRA 10:3)

BERKMAN, Iosif L'vovich; RANNEV, Aleksandr Vladimirovich; REYSH, Arvid Karlovich; NEMIROVSKIY, M.I., nauchnyy red.; SOKOLOVA, M.A., red.; RAKOV, S.I., tekhn. red.

[Single-scoop construction excavators] Odnokovshovye stroitel'nye ekskavatory. Moskva, Vses. uchebno-pedagog. izd-vo Trudrezervizdat. 1958. 441 p. (Excavating machinery)

BERKMAN, Iosif L'vovich, inzh.; RANNEV, Aleksandr Vladimirovich,
kand.tekhn.nauk; REYSH, Arvid Karlovich, inzh.; NEMIROVSKIY,
E.I., nauchnyy red.; BEREZOVSKAYA, A.L., vedushchiy red.

[Construction power shovels] Odnokrovshovye stroitel'nye
ekskavatory. Izd.2.. perer. i dop. Moskva, Vses.uchebno-
pedagog.izd-vo Proftekhnizdat, 1960. 599 p.

(Power shovels)

(MIRA 14:4)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001344

RAJNEV, A.V., kand.tekhn.nauk; PANKRASHKIN, P.V., inzh.; SENASHKO, V.S., inzh.

All-purpose stand for testing building excavators. Stroj. ior.
mashinostr. 5 no.7:32-34 J1 '60. (MIRA 13:7)
(Excavating machinery--Testing)

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013441

RAMIEV, A.V., kand.tekhn.nauk; PANKRASHKIN, P.V., inzh.

Power indices of excavators with various types of drive. Stroi. i dor.
mash. 7 no.7:8-11 Jl '62. (MIRA 15:7)
(Excavating machinery)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001344

RANNEV, A.V., kand.tekhn.nauk; REYSH, A.K., kand.tekhn.nauk

Determining the reliability of universal construction excavators.
Mekh.stroi. 19 no.7:15-17 Jl :62. (MIRA 15:7)
(Excavating machinery--Testing)

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013441

L 54720-65
ACCESSION NR: AP5017987

UR/0286/64/000/022/0097/1097

AUTHOR: Berkman, I. L.; Katyukhin, B. P.; Ramsey, A. V.; Rustanovich, A. V.;
Smirnov, O. A.; Grushetskiy, Yu. L.; Zhukov, F. N.; Ovechkin, M. M.

10
B

TITLE: Accumulator-pump hydraulic drive. Class 84, No. 166609

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 22, 1964, 97

TOPIC TAGS: hydraulic equipment, pump, excavating machinery, civil engineering

Translation: This inventor's certificate introduces an accumulator-pump hydraulic drive for the rotating platform of an excavator with power recovery during braking. The device includes an actuating cylinder and an auxiliary storage cylinder, power pump, hydraulic motor, valve distributer, recovery and filling check valves. In order to assure the necessary pressure in the storage cylinder, to reduce the time for charging the force pump and to simplify the construction, the device includes a packing valve which keeps up the level in the hydraulic motor and controlled safety valves, one of which charges the force pump and the other a blocking valve for all positions of the distributer valve except the neutral position, thus limiting the pressure in the actuating cylinder during braking.

Card 1/2

L 54720-65
ACCESSION NR: AP5017987

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut stroitel'nogo i
dorozhnogo mashinostroyeniya (All-Union Scientific Research Institute of Con-
struction and Road Building Machinery)

SUBMITTED: 18Nov63

ENCL: 00

SUB CODE: IE, 00

NO REF Sov: 000

OTHER: 000

JPRS

Card 2/2

KANKEV, A.V., kand. tekhn. nauk; PANDIKASHAIN, V.N., kand. tekhn. nauk; VASIL'YEVSKIY, V.A., inzh.; GLAZOV, I.P., senior tekhn. nauk, prof., rezensent.

[drive mechanisms for all-purpose excavators and their testing] Privody universal'nykh ekskavatorov i ikh ispytaniya. Moskva, Mashinostroenie, 1964. 291 p.
(SIPKA 18:1)

BERKMAN, Iosif L'vovich, inzh.; RANNEV, A.V., kand. tekhn. nauk;
REYSH'), A.K., kand.tekhn.nauk; KOSTIN, M.N., nauchn.red.;
BEREZOVSKAYA,A.L., ved. red.; FERSON, M.N., tekhn.red.

[Single-bucket construction excavators] Odnokovshovye
stroitel'nye ekskavatory. Izd.3., perer. i dop. Moskva,
Proftekhizdat, 1964. 642 p. (MIRA 17:2)

PINCHUK, I.S.; BELOSHABSKIY, V.I.; RANIEV, G.G.; SHTEYNER, A.L.;
GUSACH, V.Ya.

Automatic pouring of cast iron by blast furnace pouring
machines. [Sbor. trud.] Nauch.-issl.inst.met. no.4:164-167
'61. (MIRA 15:11)

1. Nauchno-issledovatel'skiy institut metallurgii (for
Pinchuk, Beloshabskiy, Rannov, Shteyner). 2. Chelyabinskiy
metallurgicheskiy zavod (for Gusach).
(Blast furnaces—Equipment and supplies)

